

Day : Monday
Date: 2/26/2007

Time: 09:53:59

 **PALM INTRANET**

Inventor Information for 10/682293

Inventor Name	City	State/Country
TELLER, ERIC	PITTSBURGH	PENNSYLVANIA
FARRINGTON, JONATHAN	PITTSBURGH	PENNSYLVANIA
ANDRE, DAVID	PITTSBURGH	PENNSYLVANIA
PACIONE, CHRISTOPHER	PITTSBURGH	PENNSYLVANIA
STIVORIC, JOHN	PITTSBURGH	PENNSYLVANIA
SAFIER, SCOTT	PITTSBURGH	PENNSYLVANIA
PELLETIER, RAYMOND	PITTSBURGH	PENNSYLVANIA
VISHNUBHATLA, SURESH	WEXFORD	PENNSYLVANIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign F](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20070038038 A1	US- PGPUB	20070215	Wearable human physiological and environmental data sensors and reporting system therefor	600/300	128/905; 128/920; 600/301	Stivorice; John et al.
US 20060269168 A1	US- PGPUB	20061130	Method and apparatus for recognition of writing, for remote communication, and for user defined input templates	382/314		Kasabach; Chris Dominick et al.
US 20060264730 A1	US- PGPUB	20061123	Apparatus for detecting human physiological and contextual information	600/390	600/481; 600/529; 600/549; 600/587	Stivorice; John M. et al.
US 20060224051 A1	US- PGPUB	20061005	Wireless communications device and personal monitor	600/300	128/903; 128/920	Teller; Eric et al.
US 20060122474 A1	US- PGPUB	20060608	Apparatus for monitoring health, wellness and fitness	600/300	128/903	Teller; Eric et al.
US 20060031102 A1	US- PGPUB	20060209	System for detecting, monitoring, and reporting an individual's physiological or contextual status	705/3	600/300	Teller; Eric et al.
US 20050245839 A1	US- PGPUB	20051103	Non-invasive temperature monitoring device	600/549	600/551	Stivorice, John et al.
US 20050113703 A1	US- PGPUB	20050526	Method and apparatus for measuring heart related parameters	600/509		Farrington, Jonathan et al.
US 20050113650 A1	US- PGPUB	20050526	System for monitoring and managing body weight and other physiological conditions including iterative and personalized planning, intervention and reporting capability	600/300	128/921	Pacione, Christopher et al.
US 20050092832 A1	US- PGPUB	20050505	Pocket	235/382		Gough, Paul A. et al.
US 20040152957 A1	US- PGPUB	20040805	Apparatus for detecting, receiving, deriving and displaying human physiological and contextual information	600/300	128/903	Stivorice, John et al.
US 20040133081 A1	US- PGPUB	20040708	Method and apparatus for auto journaling of continuous or discrete body states utilizing physiological and/or contextual parameters	600/300	128/921; 600/547; 600/549; 600/595	Teller, Eric et al.
US 20040039254	US- PGPUB	20040226	Apparatus for detecting human physiological and	600/300		Stivorice, John M. et

A1			contextual information			al.
US 20040034289 A1	US- PGPUB	20040219	System for monitoring health, wellness and fitness	600/300		Teller, Eric et al.
US 20040022454 A1	US- PGPUB	20040205	Method and apparatus for recognition of writing, for remote communication, and for user defined input templates	382/314		Kasabach, Chris Dominick et al.
US 20030097878 A1	US- PGPUB	20030529	Shoe based force sensor and equipment for use with the same	73/819		Farrington, Jonathan et al.
US 20030065253 A1	US- PGPUB	20030403	Wearable human physiological data sensors and reporting system therefor	600/300		Stivoric, John et al.
US 20030064686 A1	US- PGPUB	20030403	Data input device	455/90.1	455/566	Thomason, Graham G. et al.
US 20030007118 A1	US- PGPUB	20030109	Flexible liquid crystal display	349/158		Tsang, Peter Tjin Sjoie Kong et al.
US 20020143599 A1	US- PGPUB	20021003	Method and apparatus for long-range planning	705/9		Nourbakhsh, Illah et al.
US 20020143597 A1	US- PGPUB	20021003	System and method for complex schedule generation	705/9		Andre, David et al.
US 20020089421 A1	US- PGPUB	20020711	Location alarm	340/506	340/540	Farrington, Jonathan et al.
US 20020089399 A1	US- PGPUB	20020711	Connector device	333/254	333/260; 439/581	Massey, Peter J. et al.
US 20020085025 A1	US- PGPUB	20020704	Universal electronic commerce platform combining browsing, buying and item registry	715/738		Busis, James R. et al.
US 20020078492 A1	US- PGPUB	20020627	Pocket	2/252		Gough, Paul A. et al.
US 20020019586 A1	US- PGPUB	20020214	Apparatus for monitoring health, wellness and fitness	600/300	128/903	Teller, Eric et al.
US 20020005342 A1	US- PGPUB	20020117	Switch	200/511		Farrington, Jonathan
US 20010040986 A1	US- PGPUB	20011115	Memory aid	382/118		Farrington, Jonathan et al.
US	US-	20010628	Location alarm	340/573.1	340/573.4;	Farrington,

20010005171 A1	PGPUB				342/357.01; 342/357.06; 342/357.07	Jonathan et al.
US 7155399 B2	USPAT	20061226	System and method for complex schedule generation	705/9	705/11	Andre; David et al.
US 7153262 B2	USPAT	20061226	Wearable human physiological data sensors and reporting system therefor	600/300	128/905; 128/920; 600/301	Stivorice; John et al.
US 7093753 B2	USPAT	20060822	Pocket	235/382	24/3.5	Gough; Paul A. et al.
US 7068860 B2	USPAT	20060627	Method and apparatus for recognition of writing, for remote communication, and for user defined input templates	382/314		Kasabach; Chris Dominick et al.
US 7020508 B2	USPAT	20060328	Apparatus for detecting human physiological and contextual information	600/390	600/513	Stivorice; John M. et al.
US 6834797 B2	USPAT	20041228	Pocket	235/382	24/3.5	Gough; Paul A. et al.
US 6807869 B2	USPAT	20041026	Shoe based force sensor and equipment for use with the same	73/862.046		Farrington; Jonathan et al.
US 6720983 B1	USPAT	20040413	Digital feedback display panel for communicating computer status information	715/846	710/15; 710/17; 710/19; 713/340	Massaro; Kevin L. et al.
US 6710841 B2	USPAT	20040323	Flexible liquid crystal display	349/158		Tsang; Peter Tjin Sjoie Kong et al.
US 6645008 B2	USPAT	20031111	Connector device for garment patch antenna	439/581	343/718	Massey; Peter J. et al.
US 6642467 B2	USPAT	20031104	Electrical switch for use in garments	200/511	2/905; 200/508; 200/512	Farrington; Jonathan
US 6628847 B1	USPAT	20030930	Method and apparatus for recognition of writing, for remote communication, and for user defined input templates	382/314	358/473; 382/188	Kasabach; Chris Dominick et al.
US 6605038 B1	USPAT	20030812	System for monitoring health, wellness and fitness	600/300	128/904; 128/920; 455/73; 482/8; 705/3	Teller; Eric et al.
US 6532453 B1	USPAT	20030311	Genetic programming problem solver with automatically defined stores loops and recursions	706/13		Koza; John R. et al.
US 6527711 B1	USPAT	20030304	Wearable human physiological data sensors and reporting system therefor	600/300	128/898; 600/390; 600/587	Stivorice; John et al.
US 6496116 B2	USPAT	20021217	Location alarm	340/573.1	701/211	Farrington; Jonathan et

						al.
US 6456749 B1	USPAT	20020924	Handheld apparatus for recognition of writing, for remote communication, and for user defined input templates	382/314	358/473	Kasabach; Chris Dominick et al.
US 6415176 B1	USPAT	20020702	Sensing and display of skin conductivity	600/547		Scheirer; Jocelyn C. et al.
US 6392548 B2	USPAT	20020521	Location alarm	340/573.1	701/211	Farrington; Jonathan et al.
US 6360191 B1	USPAT	20020319	Method and apparatus for automated design of complex structures using genetic programming	703/6	703/14; 703/2; 703/22; 703/7; 716/1; 716/2	Koza; John R. et al.
US D451604 S	USPAT	20011204	Vest having physiological monitoring system	D24/186		Kasabach; Christopher et al.
US 6278978 B1	USPAT	20010821	Agent scheduling system and method having improved post-processing step	705/9		Andre; David et al.
US D439981 S	USPAT	20010403	Armband with physiological monitoring system	D24/186		Kasabach; Christopher et al.
US 6058385 A	USPAT	20000502	Simultaneous evolution of the architecture of a multi-part program while solving a problem using architecture altering operations	706/13		Koza; John R. et al.
US 5867397 A	USPAT	19990202	Method and apparatus for automated design of complex structures using genetic programming	703/14	703/2; 706/13	Koza; John R. et al.
US 5793900 A	USPAT	19980811	Generating categorical depth maps using passive defocus sensing	382/263	348/139; 348/348; 348/355; 356/2; 356/602; 382/106; 382/107; 382/153; 382/154; 382/255; 382/262	Nourbakhsh; Illah Reza et al.
US 5742738 A	USPAT	19980421	Simultaneous evolution of the architecture of a multi-part program to solve a problem using architecture altering operations	706/13		Koza; John R. et al.